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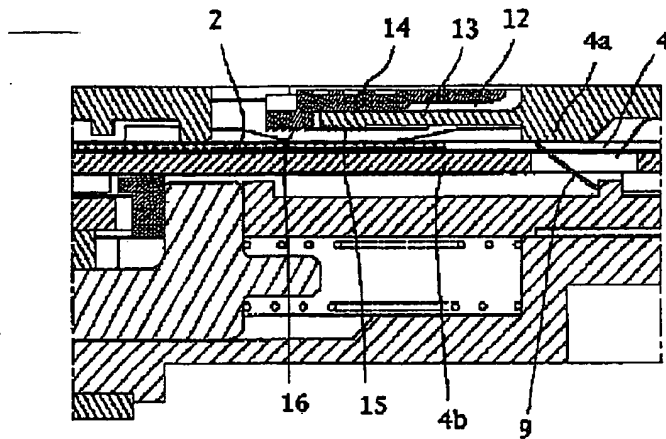
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TITLE : STAPLE CUTTING MECHANISM OF
ROLL STAPLE CARTRIDGE



ABSTRACT : PROBLEM TO BE SOLVED: To provide a staple cutting mechanism a roll staple cartridge which can cut a roll staple in the cartridge easily and safely at a prescribed position.

SOLUTION: This roll staple cartridge is provided with a storage part storing a roll staple 2, and a staple feed passage 4 continuous from an opening part formed at the storage part. On the upper surface side or the lower surface side of the staple feed passage 4, a pressure part 13 and a feed part 14 capable of engaging with the roll staple 2 in the staple feed passage 4 are formed. The feed part 14 is formed so as to be capable of moving the feed part 14 in the fore/aft direction from the outside with the feed part 14 overlapped with the outside of the pressure part 13. With the feed part 14 and the pressure part 13 engaged with the roll staple 2, only the feed part 14 is moved ahead, thereby cutting the roll staple 2 from between the pressure part 13 and the feed part 14.

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